

__Combinatorics_AI_prompt_per_as_security_service_feature__

Date: 11/23/24

__ITERATE_ON__

__BASE_V0_METH__

__KIER_BOX_TRADE__

__REVERSE_ENG_BOX_TRADE_ALGO_IP_SEC_PROTECTION_SERVICE_FEATURE_OFFERING__

__PUBLIC_OSS_PROTECTION_SOCIAL_MEDIA_RSS__

__OFFER_AS_SECURITY_PROTECTION_FEATURE_OPTION__

__REVERSE_ENG_ALGOS_PROTECTION_AGAINST_AI_PROMPTING_SERVICE_OFFERING__

__DISCRETIONARY_STRAT__

__README__ (apple NOTES app)

_algo_design_documentation__

Reverse-eng. Algo -IP comb. security service feature -
Original IP protection against AI (or auto-) prompting
reverse eng. Algos - “you break it, you fix it” - marketing
offering critical security service (sans sarif - gmail fmt.)

__MAIN__

SELF

__PER_ALGO_SECURITY_SERVICE_FEATURE_DESIGN_DOC__

NOTE:

__PER_ALGO_SECURITY_OFFERING_NOT_SCALABLE_AGAINST_AI_PROMPTING_THREAT__

MEANS WAYS OF AVERTING AI OR AUTO PROMPTING REVERSE ENG WITH
YOUR EXISTING SOCIAL MEDIA LINKEDIN POSTING SEMI OR FREQUENTLY
YOUR RSS FEED (?)

KIER TRADE - BOX
(HOW TO SCALE EXISTING
HEDGING + OF SETTING ALGOS)
LONG OR
SHORT

BOXX

JHY, (...) SHORT OR
LONG
Electronic
Page

LOWEST CONVEXITY /	E.E.
LOWEST DURATION	E.E.
NO VARIANCE	E.E.
NO DRAWDOWNS	E.E.

~~PARADOXES~~

COMP.
-PRB, -POST, → Pre
-ACT Conditional
↑ previsible stored calcs
2pre post rule
as ~~bars~~ will!
on ~~bars~~ bars, Throttle := 1000
past bars, and
current (bars)
bars

17 hours
best MR
Half-life!
0.750
1-20
1-50

Empirical Half-life MR

what else?
-sensing windows half-life MR
-static half life at entry ~~and~~ plus ~~prior~~ and bars

X mics
latency

Then check
volatility
format
limit min
prior
and bars

KIER TRADE - BOX
 (HOW TO SCALE EXISTING
~~ALGO~~ + OFF SETTING ALGOS)
 BOXX HEDGING LONG OR
 SHORT

JHY, (...) SHORT OR
 LONG
 Electronic
 Edge
 E.E.
 E.E.
 E.E.
 E.E.

~~MARKET DRIVEN~~

 Empirical Half
 Life
 MR!
 **
 17 hours
 best MR
 Half-life!
 .750
 1-2.0
 1.50

COMP.
 -PRB, -POST,
 -ACT
 ↑ previsible
 stored calcs
 2pre post nides
 as ~~bars~~ will!
 on ~~bars~~ futbars
 post bar, and
 current (bars)
 bars
 Pre
 Conditional
 Cheeks +
 Throttle := 1000
 X mics
 latency
 Then check
 following
 format
 position
 prior
 and bars

what
 else?

-sensitivity windows half-life MR
 -static half life at entry avoid plus